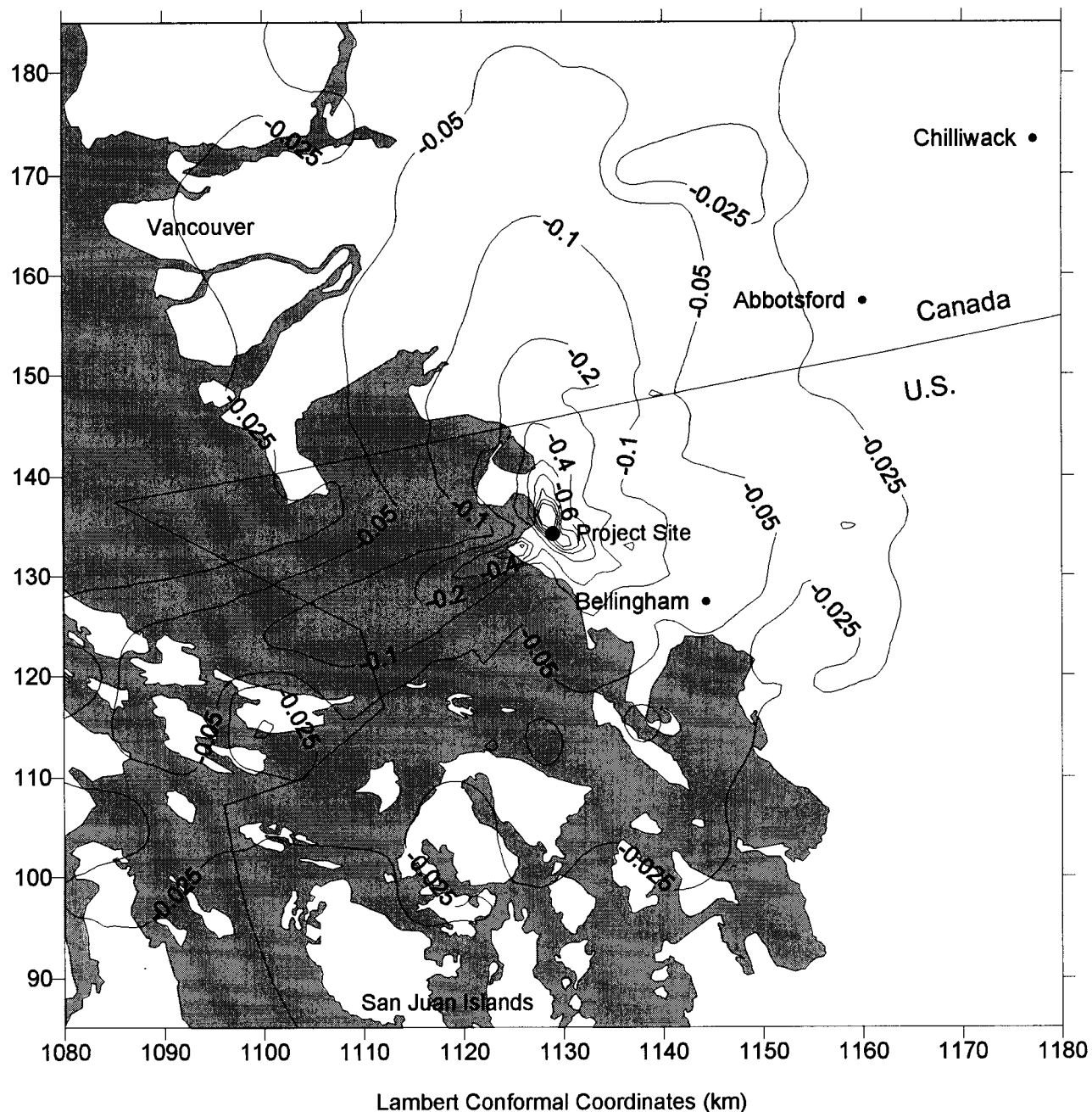


BP Cherry Point Cogeneration



NO_x maximum annual concentration (ug/m³)

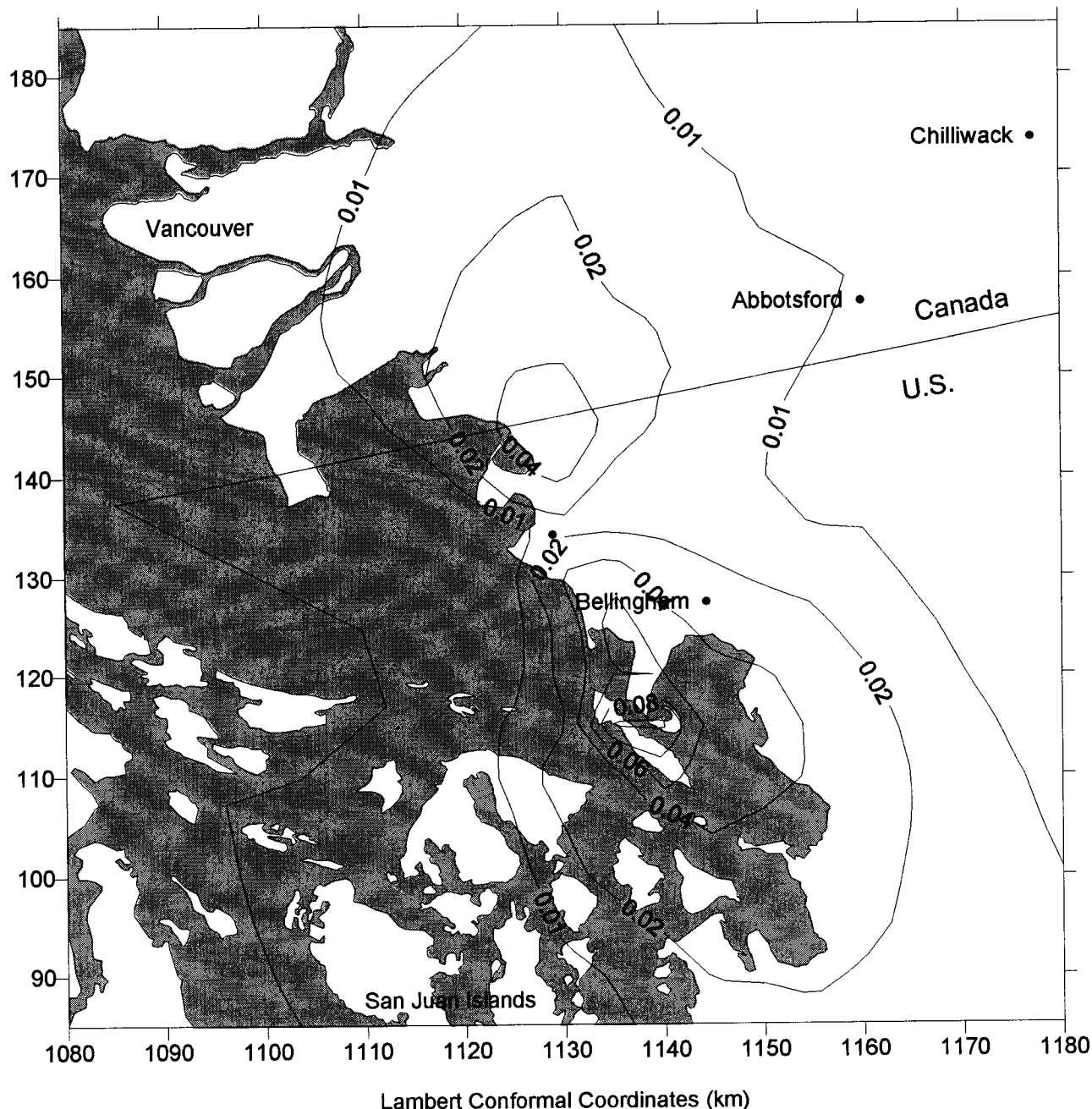
With emission reductions

Maximum of 1999

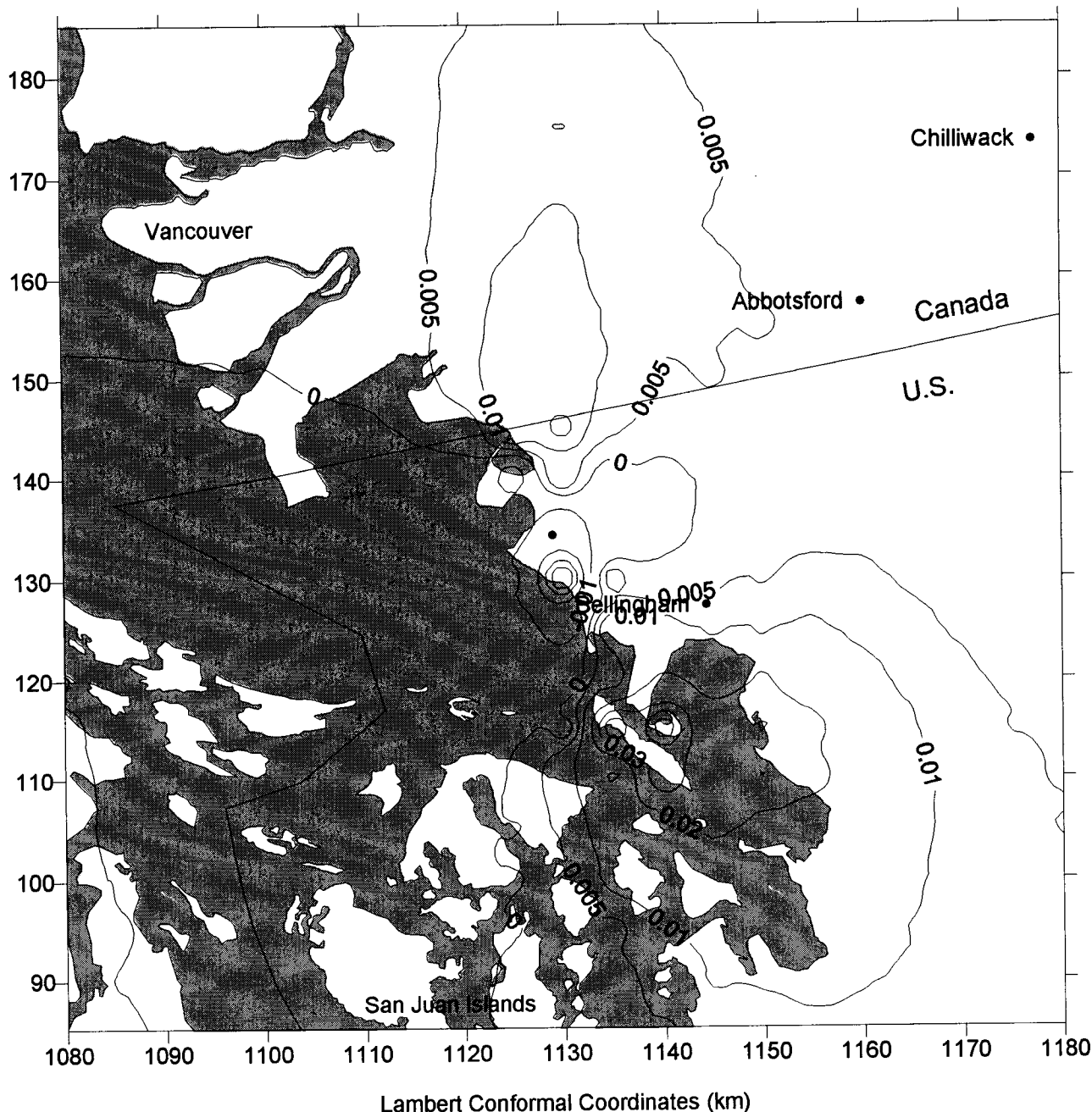
ISC-Prime model

US SIL	1
US AAQS	100
Canadian Objective (most stringent)	60

BP Cherry Point Cogeneration



BP Cherry Point Cogeneration



PM10 maximum annual concentration (ug/m³)
With all emission reductions and secondary particulate
Maximum over 1-year period
CalPuff model

US SIL	1
US AAQS	50
Canadian Objective (most stringent)	30